## This electronic collection of documents is provided for the convenience of the user and is Not a Certified Document –

The documents contained herein were originally issued and sealed by the individuals whose names and license numbers appear on each page, on the dates appearing with their signature on that page.

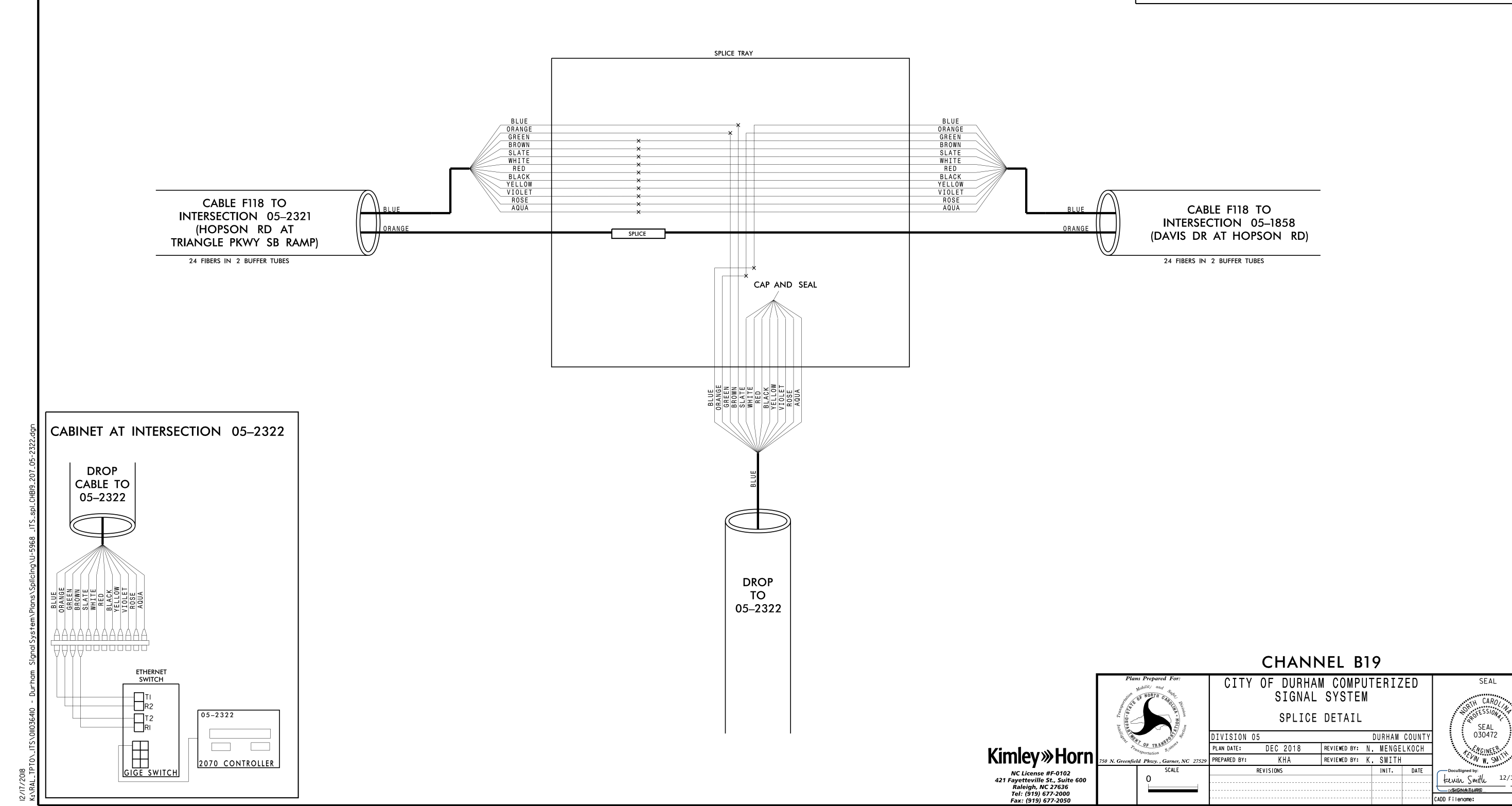
This file or an individual page shall not be considered a certified document.

CHANNEL B19
SPLICE ENCLOSURE AT
(HOPSON RD AT
TRIANGLE PKWY NB RAMP)

SIG ID 05–2322

U-5968 SPL207

LEGEND COLOR CODE TIA/EIA 598-C X – FUSION SPLICE INDIVIDUAL FIBER O – EXISTING SPLICE (1) BLUE (7) RED – EXPRESS INDIVIDUAL FIBER (2) ORANGE (8) BLACK EXPRESS ENTIRE BUFFER TUBE (3) GREEN (9) YELLOW SPLICE ENTIRE BUFFER TUBE OR MAINTAIN SPLICE (4) BROWN (10) VIOLET IF EXISTING EXPRESSED (5) SLATE (11) ROSE 1. FIBER INTERCONNECT CENTER RACKS ARE SCHEMATIC (6) WHITE (12) AQUA ONLY - ACTUAL EQUIPMENT FORM MAY VARY. 2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION. 3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING EXISTING SPLICING. THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER WHERE EXISTING SPLICING IS NOT AS EXPECTED.



PROJECT REFERENCE NO. U-5968 SPL208 CHANNEL B19 LEGEND COLOR CODE TIA/EIA 598-C X - FUSION SPLICE INDIVIDUAL FIBER SPLICE ENCLOSURE AT O – EXISTING SPLICE (NC 54 AT PARK DR) (1) BLUE (7) RED EXPRESS INDIVIDUAL FIBER (2) ORANGE (8) BLACK SIG ID 05–1423 EXPRESS ENTIRE BUFFER TUBE (3) GREEN (9) YELLOW SPLICE ENTIRE BUFFER TUBE OR MAINTAIN SPLICE (4) BROWN (10) VIOLET IF EXISTING EXPRESSED (5) SLATE (11) ROSE 1. FIBER INTERCONNECT CENTER RACKS ARE SCHEMATIC (12) AQUA (6) WHITE ONLY - ACTUAL EQUIPMENT FORM MAY VARY. 2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION. 3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING EXISTING SPLICING. THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER WHERE EXISTING SPLICING IS NOT AS EXPECTED. EXPRESS ENTIRE ORANGE, GREEN, BROWN, SLATE AND WHITE BUFFER TUBES SPLICE TRAY BLUE ORANGE BLUE ORANGE GREEN GREEN BROWN BROWN WHITE RED BLACK YELLOW VIOLET ROSE VIOLET ROSE AQUA ORANGE // \\ ORANGE **EXPRESS** CABLE F115 TO CABLE F115 TO GREEN IIGREEN **EXPRESS** INTERSECTION 05–1080 INTERSECTION 05-0927 IIBROWN BROWN EXPRESS (NC 54 AT PARK OFFICES DR) (NC 54 AT DAVIS DR) IISLATE SLATE EXPRESS // WHITE WHITE \\ CAP AND SEAL 72 FIBERS IN 6 BUFFER TUBES 72 FIBERS IN 6 BUFFER TUBES CABINET AT INTERSECTION 05-1423 DROP CABLE TO 05–1423 DROP 05–1423 CHANNEL B19 **ETHERNET** SWITCH CITY OF DURHAM COMPUTERIZED SEAL SIGNAL SYSTEM SPLICE DETAIL 05-1423 SEAL 030472

DIVISION 05

PLAN DATE: PREPARED BY: DEC 2018

KHA

REVISIONS

Kimley» Horn

750 N. Greenfield Pkwy., Garner, NC 27529

NC License #F-0102 421 Fayetteville St., Suite 600 Raleigh, NC 27636 Tel: (919) 677-2000 Fax: (919) 677-2050

DURHAM COUNTY

Levin Smith 12/19/2018

CADD Filename:

REVIEWED BY: N. MENGELKOCH

REVIEWED BY: K. SMITH

2070 CONTROLLER

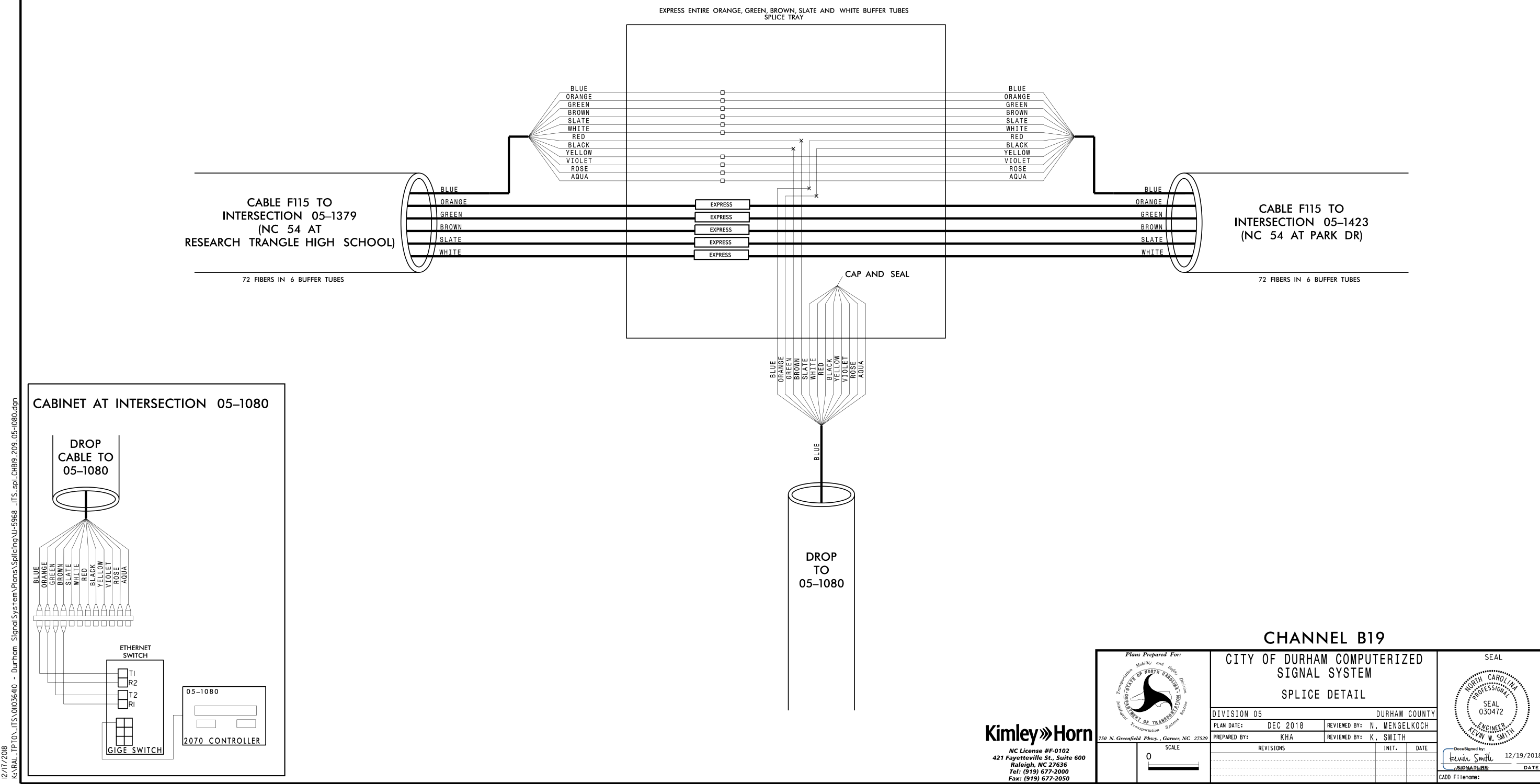
PROJECT REFERENCE NO. U-5968 SPL209

COORDINATE WITH THE ENGINEER WHERE EXISTING

\_\_\_\_05816E014A3F1614F15FE CADD Filename:

SPLICING IS NOT AS EXPECTED.

LEGEND COLOR CODE TIA/EIA 598-C X - FUSION SPLICE INDIVIDUAL FIBER O – EXISTING SPLICE (1) BLUE (7) RED EXPRESS INDIVIDUAL FIBER (2) ORANGE (8) BLACK EXPRESS ENTIRE BUFFER TUBE (3) GREEN (9) YELLOW SPLICE ENTIRE BUFFER TUBE OR MAINTAIN (4) BROWN (10) VIOLET IF EXISTING EXPRESSED (5) SLATE (11) ROSE 1. FIBER INTERCONNECT CENTER RACKS ARE SCHEMATIC (6) WHITE (12) AQUA ONLY - ACTUAL EQUIPMENT FORM MAY VARY. 2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION. 3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING EXISTING SPLICING. THE CONTRACTOR SHALL



CHANNEL B19

SIG ID 05–1080

SPLICE ENCLOSURE AT

(NC 54 AT PARK OFFICES DR)